

## PROJECT 10073 RECORD CARD

1. DATE <b>10 November 1956</b>	2. LOCATION <b>South Weymouth, Massachusetts</b>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
3. DATE-TIME GROUP Local _____ GMT <b>10/0840Z</b>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <b>Civilian and Military</b>	7. LENGTH OF OBSERVATION <b>two hours, fifty minutes</b>
	8. NUMBER OF OBJECTS <b>one</b>	9. COURSE <b>East to South</b>
10. BRIEF SUMMARY OF SIGHTING  One acorn or funnel-shaped object, white at the base, red on the sides, and with a green glow. Object was the size of a grapefruit at arm's length. Object was first sighted at 15dgr elevation, 100dgr azimuth and disappeared at 70 dgr elevation, 170 dgr azimuth. Object "passed through" an overcast. Object was seen visually and through binoculars for 2 hrs 50 minutes.		11. COMMENTS  This sighting was probably caused by the Planet Venus.

V WPBC20 YD0018 TYB063 TMA005BT017DEB A354

PP RJEPHQ RJEDUP RJEDEN RJEPNB RBEPW RBEGK RJEPEF

DE RBEBS 6

Mitti

P 102115Z

FM NAS SOWEYMOUTH

TO RJEPHQ/DIR INTEL HQ USAF WASHDC

RJEDUP/AIRTECHINTELCEN WRIGHT PATTERSON AFB

RJEDEN/COMADC ENT AFB

RJEPNB/COMAEDF STEWART AFB

INFO RBEPW/CNO

RBEPW/DNI WASHDC

RBECK/COMEASTSEAFRON

RJEPEF/HANSCOM AFB

NAVY GRNC

BT

OPNAVINST 3820.9 10 NOV 55

1 DESCRIPTION

A ACORN OR FUNNEL SHAPE

B GRAPEFRUIT

C WHITE AT BASE RED ON SIDES GREEN GLOW

D ONE

E NOT APPLICABLE

F VERY BRIGHT

G NONE

H NONE

LT-waved pick  
up in air

0615Z

m

1) 4E4  
2) 4E4  
3) 4E4  
4) 4X2ay  
4

1210 95 NOV 1

PAGE TWO REEBS 6

I NONE

## 2 DESCRIPTION OF COURSE OF OBJECT

A CALL FM FOURTH CLIFF HUMAROCK MASS

R 15 DEG ELEVATION 100 DEG AZIMUTH

6 30 DEG ELEVATION 170 DEG AZIMUTH

WIND DIRECTION FROM EAST TO SOUTH X ALT FM 2000 TO 12000 FT X BETWEEN

2000 AND 2050 EAST ON 10 NOV 56

TO NORMAL EASE AT 12000 FT.

### 3. METHODS OF OBSERVATION

### A GROUND VISUAL

B-7450 BINOCULARS

C. NOT APPLICABLE

4. TIME AND DATE OF SIGHTING

A 1008407

B. WICHT

## 5. LOCATION OF OBSERVERS

LAT 42 DEG 29 MIN 70 DEG 56 MIN

• PREDICTING INFO OF ALL OBSERVERS

\* TWO CIV GUARDS ON DUTY THIS COMD

PAGE THREE RBEBS 6

B EIGHT MIL OBSERVERS ALL ACTIVE DUTY MIL PERS

7 WEA

A 12000 FT SCATTERED X VIS 15 MI

WINDS ALOFT SURF 270 DEG 10 KTS 3000 300 DEG 23 KTS 5000 290 DEG

29 KTS 10000 270 DEG 33 KTS

C NO THUNDERSTORMS IN AREA

8 NONE

9 ACTION TAKEN X AT 0127 EST FOURTH CLIFF RADAR RESEARCH SIGHT HUMAROCK MASS X CALLED THIS COMD AND WAS INFORMED THAT HANSCOM AFB WOULD BE NOTIFIED X PERS WERE ORDERED TO CONT TRACKING THE OBJECT AND REPT ANY UNUSUAL ACTIONS TO THE DUTY OFFICER

10 NO KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING

11 OPERATIONS OFFICER USNAS SOWEYMOUTH X PRELIMINARY ANALYSIS KNOWS OF NO POSSIBLE CAUSE FOR THE SIGHTING

12 NONE

13 REMARKS

A FM OBSERVERS VARIOUS POSITIONS AT THE TIME OF ORIG SIGHTING OF THE UNIDENT OBJECT IT IS ESTIMATED THAT IT WAS AT 1500 TO 2000 FT AZIMUTH 100 DEG 2 TO 3 MI FM NAS SOWEYMOUTH

BT

10/2130Z NOV RBEBS